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Substitute for form 1449A/PTO				Complete if Known	
				Application Number	10/035,868
				Filing Date	12/31/2001
				First Named Inventor	Neidrich
				Group Art Unit	TBD Q615
				Examiner Name	TBD
Sheet	1	of	/	Attorney Docket Number	TI-33419

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No. ¹	U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY
		Number	Kind Code ² (if known)		
HL	—	5,202,785	—	Nelson	4/13/1993
HL	—	5,212,555	—	Stoltz	5/18/1993
HL	—	5,212,582	—	Nelson	5/18/1993
HL	—	5,943,157	—	Florence, et al.	8/24/1999
HL	—	5,953,153	—	Conner, et al.	9/14/1999

FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Cite No. ¹	Foreign Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY
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OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
HL	—	BEISKER, W., et al., "Design and application of a fast computerized CCD camera system for recording of astronomical events" http://www.iota-es.de/loc/loc-sys.html			
HL	—	FAIRCHILD IMAGING, INC. "CCD 181 Variable-Element High Speed Linear Image Sensor", pp 1-11, Milpitas, CA			
HL	—	NEWBERRY, Michael V.; "CCD Imaging The Signal-to-Noise Connection"; Sky and Telescope; http://www.skypub.com/imaging/ccd/signalnoise.html ; pp 1-11			
HL	—	HOLMES, Alan; "CCD Imaging Optimizing a CCD Imaging System"; Sky and Telescope; http://www.skypub.com/imaging/ccd/optimize.html ; pp 1-10			
HL	—	DAMJANOVSKI, Vlado "CCD Chip Operation", CCTV, 1999 pp 1-2; Minchinbury, NSW Australia			
HL	—	"A Comparison of Various CCD Chips"; The ATM Page - CCD Chip Comparison; http://www.atmpage.com/chip.html ; pp 1-5			

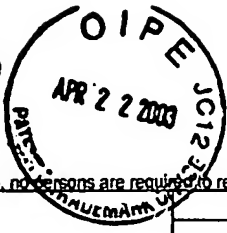
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Sheet	1	of	1
		Attorney Docket No.	TI-33419

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HL	CA	ZAMKOTSIAN, F., et al., "Characterization of MOEMS Devices for the Instrumentation of Next Generation Space Telescope", Proceedings of SPIE, 2003, Vol. 4980, pp. 324-332.				
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